## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An anesthesia manifold, comprising a plurality of valves components which are assembled into mounted onto a single, multi-valve manifold element, each of said plurality of valves components having an open operative orientation and a second operative orientation which is pressure responsive for flow into said multi-valve manifold element and closed to flow from said multi-valve manifold.
- 2. (Currently Amended) An anesthesia manifold according to claim 1, and wherein at least one of said plurality of valves components comprises an induction valve.

## 3-4. (Cancelled)

- 5. (Currently Amended) An anesthesia manifold according to claim 51, and wherein said support manifold element comprises a planar element.
- 6. (Currently Amended) An anesthesia manifold according to claim 1, and wherein at least one of said plurality of valves components also includes a seal element, said seal element including a flap portion which is adapted to flex under pressure, thereby opening said valve component.
- 7. (Currently Amended) An anesthesia manifold according to claim 6, and wherein at least one of said plurality of valves components comprises a central element including a handle portion, said handle portion having a first handle operative orientation enabling said first mode of operation open operative orientation and a second handle operative orientation enabling said second mode of operation operative orientation.
- 8. (Currently Amended) An anesthesia manifold according to claim 7, and wherein said seal element and said central element are adapted to rotate together, thereby transferring said valve component between said first mode of operation open operative orientation and said second mode of operation operation operation.